

1301 Corporate Center Drive Suite 177 Eagan, MN 55121

651.686.0700 PHONE 651.686.4434 FAX

www.TRCsolutions.com

March 21, 2016

Ms. Stacy Bohl Wiehle Boston Scientific 4100 Hamline Avenue North St. Paul, MN 55112-5798

Dear Ms. Bohl Wiehle:

On March 14, 2016, TRC Environmental Corporation (TRC) performed a test to determine the Ethylene Oxide (EtO) removal efficiency of one EtO control device at the Hamline Avenue facility. This letter summarizes the results of that test.

The test consisted of the collection of simultaneous samples of the gas stream entering and leaving the EtO control device. Sorbent tubes were used to collect the EtO. The total volume of gas passed through the tubes was measured with calibrated dry test meters. The sorbent tubes were analyzed for EtO via gas chromatography. The results of the test are presented in the following table:

Test Location	EtO Concentration (ppm)	EtO Control Device Removal Efficiency (%)
Control Device Inlet	182.5	≥99.05%
Control Device Outlet	1.739	

If you have any questions regarding this information, please let me know. We appreciate the continuing opportunities to provide you with our services.

Sincerely,

TRC Environmental Corporation

James Tryba Group Manager